

INSTALLATION INSTRUCTION SF-2

For Semi-Flush Mount Ceiling Fixtures

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER

MOUNTING THE FIXTURE

1. Shut off power at the fuse box or circuit breaker box. Remove the old fixture from ceiling, including the crossbar.
2. Carefully unpack your new fixture and lay out all the parts on a clear area. Take care not to lose any small parts necessary for installation.
3. Thread the two Studs about 1/4" into the pre-drilled holes in the Crossbar spaced the same distance apart as the holes in the Canopy.
4. Attach the Crossbar to the Outlet Box using the two Screws from the Outlet Box. The side of the Crossbar marked "GND" must face out.
5. While holding the Light Cluster assembly towards the ceiling, connect the electrical wires as follows; (A) Connect the black wire from the fixture to the black house (hot) wire. (B) Connect the white wire from the fixture to the white (neutral) house wire. Make sure all wire nuts are secured. You may wrap the connections with electrical tape. If your outlet has a ground wire (green or bare copper) connect fixture's ground wire to it. Otherwise connect fixture's wire directly to the crossbar using the green screw provided. Tuck the wire connection neatly into the ceiling junction box.
6. Finish mounting the fixture by placing the Canopy over both Studs and secure the Light Cluster assembly against ceiling with Knurled Knobs.
7. Install the light bulbs in accordance with the fixture's specifications. DO NOT EXCEED THE MAXIMUM WATTAGE RATING!
8. Install Glass Shade by placing glass over the Center Pipe so that it protrudes through the center hole of glass. While holding the Glass shade, slide Bottom Cap over Center Pipe and tighten with Finial. NOTE: You may have to adjust the threaded washer and hex nut so that the glass shade be "sandwiched" firmly in between threaded washer and finial.

Your installation is now complete. Return power to the junction box and test the fixture.

Fig. 1

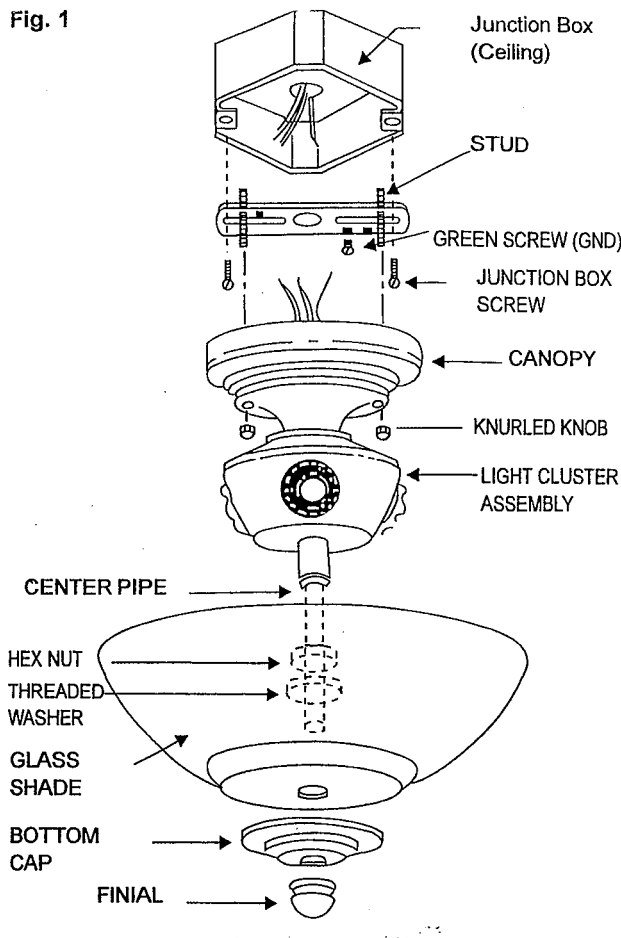
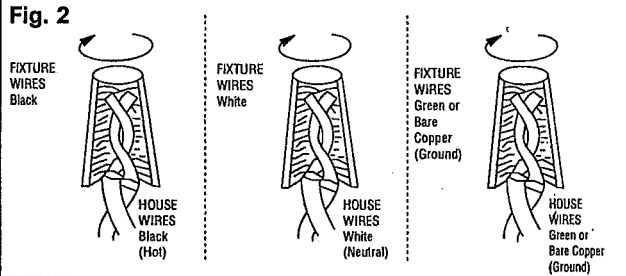


Fig. 2



MIN 90 °C SUPPLY CONDUCTORS.

CAUTION-RISK OF FIRE CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.